

ABSTRACT OF THE DISCLOSURE

A method of removing an object from a digital image comprising,

displaying a digital image derived from digital image data,

overlays a virtual frame to surround a sub-region of the digital image that

5 contains at least a part of the object and a portion of the digital image that does not comprise the object,

identifying the defect or object to be removed by apportioning the virtual frame into object and non-object regions,

modifying the digital data to amend data relating to object regions so that the data

10 more closely resembles data of non-object regions,

the step of modifying the digital data including combining noise into the digital data of the object.